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# **CROP VALUES**



SEASON AVERAGE PRICES

RECEIVED BY FARMERS

and

VALUE OF PRODUCTION

1961 and 1962

By States

December 18, 1962

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Season Average Prices and Value of Production, by States, 1961 and 1962

Estimated season average prices and value of production for all major farm crops and for many minor crops are presented in this report. The season average prices shown in this report are estimates of the average price received by producers for that part of the crop that is sold. Price estimates for the 1962 crop are based on sales through November with an allowance for marketings for the remainder of the season. These prices are applied to the production estimates presented in Crop Production -- 1962 Annual Summary to compute the value of production for each State. The United States value of production is the sum of the State values. In this report the U.S. average prices are obtained by weighting State prices by estimated State sales for each crop year. These averages may differ from the averages computed by dividing value of production by the quantity produced. Velvetbeans and sorghum forage are exceptions to the above general rule as very little of these crops are sold and accordingly the U.S. averages are derived by weighting State prices by quantity produced. The value of production estimates in this report relate to the crop year and should not be confused with cash receipts which relate to sales during a calendar year, irrespective of the year of production. All estimates for the 1962 crop are preliminary. Although most 1961 crop prices have been revised, they are subject to further revision. Final prices for 1961 crops will be published in the May 1963 Field and Seed Crops report.

For crops where monthly price estimates are prepared State season average prices are computed by weighting mid-month prices by estimated monthly marketings. For most other crops the season average price is based on special survey data. The season average prices for corn, wheat, rye, rice, oats, barley, sorghum grain, flaxseed, soybeans, dry beans, cotton lint, and cottonseed include an allowance for unredeemed loans and purchase agreement deliveries valued at the average loan rate, by States. The 1962 price for cotton is the average price to December 1. For dry beans and dry peas the price and value estimates relate only to production of cleaned beans or peas

Summary	of crop	values, Uni	ted	States*, 19	61 and 1962	<u> </u>
				:		.962
Crop	Unit	: Price	:	Value of:	Price	: Value of
		:1/	:	production:	1/	: production
Field, forage and		:		1.000		1,000
miscellaneous crops:	:	: Dollars		dollars	Dollars	dollars
Corn, grain	Bu.	1.08		3,908,217	1.08	3,923,228
wheat, all	Bu,	: 1.83		2,260,976	2.02	2,204,661
Winter	Bu.	½:79 2:11		1,923,351	1.99 2.11	1,624,447
All spring Durum	Bu.	2.93		62,215	2.24	580,214 160,780
Other spring		1.99		275,410	2.06	419,434
Oats	Bu.	.641		650,205	.617	639,691
Barley	Bu.	.981		379,247	.927	394,581
Rye	Bu.	: 1.01		27,868	•953	39,688
Buckwheat	Bu.	: 1.15		991	1.30	941
Flaxseed	Bu.	3.27		72,405	2.84	90,755
Rice	Cwt.	5.14		278, 599	5.02	323,484
Popcorn 2/	Cwt.	: <u>3</u> / 2.66		13,326	3/ 2.42	10,588
Sorghum grain	Bu.	1.01		481,362	1.00	505,994
Sorghum forage	Th	<u>:4/15.50</u>		52,790	4/14.40	57,837
Cottonseed	Ton	3292 51.10		2,356,309	平/ ·324 47.80	2,382,783 293,324
Hay, all	Ton	5/20.70		305,322 2,400,227	5/20.80	2,477,860
beans, dry edible	Cwt.	7.01		142,220	6.86	129,252
Peas, dry field 2/	Cwt.	4.17		14,739	4.42	21,839
Soybeans for beans	Bu.	2.28		1,546,263	2.31	1,562,720
Cowpeas for peas Peanuts picked and threshe	ath.	3.89		5,183	3.88	4,378 200,496
velvetbeans	Ton	1C9 4/38.60		190,942 1,815	4/37:30	1,267
See Tootnotes at end of t	able, p	age 6	3 =	= = '= -4 _	22122	

Summary of crop values, United States*, 1961 and 1962 Con.							
Crop:	Unit	Price 1/	·Value of ·		Value of		
	;		: production:	:	production		
Field, forage and :		Dollars	dollars	Dollars	•		
miscellaneous cropsCon. :							
Potatoes	Cwt.	: 1.36	401,204	1.68	449,610		
Sweetpotatoes	Cwt.	4.34	65,983	3.78	70,616		
Tobacco			1,314,789	.598	1,351,512		
Sugarcane for sugar and seed:			76,587	6/7.71	86,235		
Sugarcane sirup:			3,927	4/1.11	3,162		
Sugar beets		: 6/11.20	197,547	6/11.50	208,944		
Maple sirup			7,123	4.68	6,779		
Broomcorn		: 323.00	8,166	356.00	9,122		
Hops		.441	15,640	.468 .060	20,693 490		
Mung beans (Okla.) 2/	Trp.	.050	368 17,942	.000	i4,816		
Tung nuts 2/		87.30	9,738	107.00	2,329		
Fruit and nuts:	1011	• 01.30	9,130	101.00	2,329		
Apples, commercial	Bu.	7/1.86	233,734	7/1.98	239,955		
Peaches		1,93	142,072	1.90	138,176		
Pears		7/2.26	60,913	7/1.82	52,833		
Grapes		57.90	179,264	-/ - 8/	9/200,033		
Cherries, sweet		314.00	31,460	276.00	29,814		
Cherries, scur		167.00	27,614	99.00	16,644		
Apricots		95.50	16,528	142.00	23,812		
Plums	Ton	: 181.00	16,744	140.00	12,103		
Prunes, all (fresh basis):		: 132.00	54,486	107.00	47,357		
Figs (Calif.)		: 77.20	4,896	<u>8</u> /	<u>9</u> /5,155		
Nectarines (Calif.) 2/:		103.00	5,562	96. <del>0</del> 0	4,800		
Olives (Calif.)		: 160.00	7,040	224.00	11,200		
Dates (Calif.) 2/		: 145.00	3,103	135.00	3,038		
Avocados 2/		: 209.00	11,737	8/ 0/	8/		
Cranberries	Bol.		10,646	ੂੰ •179	9/11,512		
Strawberries 2/	LD.	.174	88,997 339,464	•119	92,199 9/388,257		
Grapefruit		$\frac{7}{7}$	44,528	8/ 8/	9/44,083		
Lemons		7/2.16	36,227	ਬੋ/	9/30,605		
Limes (Fla.)	Box	$\frac{7}{2}$ ,3.45	1,173	7/3.46	1,384		
Tangelos (Fla.) 2/	Box	7/3,89	3,890	<u>-</u> / 3.10	9/3,112		
Tangerines (Fla.)		7/2.69	10,760	- 8/ 8/	9711,567		
Pecans		· 181	44,584	• <u>3</u> 48	24,088		
Walnuts		467.00	31,531	449.00	36,528		
Almonds (Calif.)		: 561.00	37,250	645.00	30,960		
Filberts 2/	Ton	: 380.00	4,470	440.00	3,477		
Seed Crops:					10 -1 -		
Alfalfa			42,470	41.20	48,749		
Red clover			17,746	31.90	21,953		
Alsike clover			311	16.40	152		
Sweetclover			1,807 11,722	12.30 15.30	2,234 12,361		
Timothy			1,891	10.30	2,389		
Ladino clover 2/			2,965	60.00	3,132		
White clover 2/ 10/			2,759	59.70	1,772		
Crimson clover 2/		17.60	2,324	14.70	1,911		
See footnotes at end of table,	page 6						
		- 4 -					

Summary of crop values, United States\*, 1961 and 1962 -- Con.

		 1	961 :		962
Crop :	Unit	Price	: Value of	- Frice	: Value of
:	3	_ 1/			
:	:	:	1,000	_	1,000
:	:	Dollars	dollars	Dollars	dollars
Seed cropsCon.:	;	( 00	(00	( 00	1.50
Purple vetch 2/			622	6.00	459
Hairy vetch 2/			1,997	13.10 8.10	2,714 380
Common vetch 2/	CWt.	5.20	316 7,089	4.60	8,305
Ryegrass, All 2/	CWt.	7.20	1,009	4.00	0,309
/ Lupine 2/	Curt.	4.04	° 268	3.73	219
Tall fescue 2/	Curt	10.50	3,619	15.60	4,287
Red fescue 27	Cwt.	14.60	643	14.00	661
Chewings fescue 2/	Cwt	14.50	1,088	13.50	1,161
Orchardgrass 2/	Cwt	18.10	2,333	17.10	2,610
Sudengrass 2/	Cast	5,51	3,628	6.20	3,594
Kentucky bluegrass (cured) 2/	Chart	6.03	1,031	5.48	1,046
Merion bluegrass 2/	Cwt.	71.50	2,469	53.40	2,132
Merion bluegrass 2/	Cwt.	9.43	1,199	10.50	457
Crested wheatgrass 2/	Cwt.	17.00	343	11.30	399
Bentgrass 2/	Cwt.	27.60		34.40	2,155
Redtop 2/	Cwt.	17.10		18.60	612
Austrian winter peas 2/	Cwt.	2.81		2,98	1,906
Mustard 2/	Cwt.	5.22	839	5.19	559
Commercial vegetables	1				
for fresh market:					
Artichokes 10/	Chrot	8.90	4,539	9.54	4,197
Asparagus	Curt	15.17	16,580	15.83	16,575
Beans, green lima	Cwt	8.74	3,576	9.08	3,630
Beans, snap	Cwt.	8.63	38,994	9.11	39,861
Beets	Cwt	2.63	1,266	2.93	1,232
Broccoli 10/	Cwt.	8.04	18,987	8.27	16,040
Brussels Sprouts 10/	Cwt.	8.64	6,099	8.82	6,071
Cappage	Cwt.	1.90	35,015	2.73	50,328
Cantaloups	Cwt.	5.00	64,503	4.23	56,660
Carrots 10/	Cwt.	2.98	47,265	2.75	46,678
Cauliflower 10/ Celery 10/	Cwt.	6.43	16,510	7.17	18,065
Celery 10/	Cwt.	3.21	47,586	4.68	65,473
Corn, sweet	Cwt.	3.95	51,623	3.86	51,314
Cucumbers	Cwt.	5.04	23,196	5.71	23,934
Eggplant	Cwt.	5.09	2,831	5.42	2,984
Escarole	Cwt.	4.84	4,483	6.15	5,995
Garlic Honey dew melons	Cwt.	8.76	2,523	10.68 4.68	2,595 5,446
Kale 10/	Cwt.	5.65	7,550	6.50	676
Lettuce	CWt.	5.40 3.44	751 124,383	4.34	159,256
_			124,500	+. )+	179,670
:		<b>'</b> _			

See footnotes at end of table, page 6.

Summary of crop values, United States \*, 1961 and 1962 -- Con.

		<u>:</u> _ :	19	61 :		962
Crop	Unit	•	Price:	Value of:	Price:	Value of
\$ companies and the same and th		÷	<i>-</i>	production:_ 1,000	· - =/;-	1,000
		:	Dollars	dollars	Dollars	dollars
Commercial vegetables :		:				
For fresh marketCon::		:				
Onions 10/	Cwt.	:	3.80	89,751	2.47	64,276
Peas, green	Cwt.		9.56	2,333	10.38	2,336
Peppers, green	Cwt.	•	7.59	29,739	8.25	30,830
Shallots:	Cwt.	-	5.88	188	6.69	174
Spinach	Cwt.	•	6.52	8,624	7.14	8,631
Tomatoes	Cwt.	:	7.27 1.53	153,480 44,257	6.98 1.42	141,974 37,244
watermerons	CW C.	•	1.73	44,271	1.46	31,244
Commercial vegetables		:				
For processing:		:				
Asparagus	Ton	:	241.00	31,301	251.00	.33,606
Beans, green lima (shelled):	Ton	:	144.90	16,768	151.0C	16,380
Beans, snap:	Ton	:	105.00	50,169	104.60	46,817
Beets:	Ton	:	18.60	3,374	18.80	3,924
Cabbage	Ton	:	12.70	2,747	13.40	2,769
Corn, sweet	Ton		19.40	33,545	20.00	35,899
Cucumbers  Peas, green (shelled)	Ton Ton		56.00 86.20	23,872 43,984	53.90 85.00	21,673 44,802
Spinach	Ton	•	35.60	5,147	36.60	4,271
Tomatoes	Ton	•	29.70	125,977	28.20	150,148
:		:	-2-10		22,220	
Total 78 crops <u>11</u> /		:		19,742,284	2	20,107,281
		:		•		
•		•				

\* Does not include Alaska and Hawaii

1/ United States average prices computed by weighting State prices by estimated sales except for velvetbeans and sorghum for forage, (see text).

2/ Not included in the total value for 78 crops shown at the end of the table.

3/ Ear corn. 4/ Price to December 1.

/ Price of hay sold baled.

Does not include Government payments under the Sugar Act. 1962 is based on average marketing prices to December 11.

7/ Equivalent packinghouse-door returns for all uses for citrus and for apples and for pears in Pacific Coast States.

8/ Not available.

 $\overline{9}$ / Used 1961 price to evaluate production, except California grapes and figs not dried.

10/Includes some processing.

11/Excludes crop indicated with footnote 2.

Summary of crop values, by States, 1961 crop 1/

	: Field, forage:				
State	and misc.	Fruits and	6 selected	Commercial	Total for
	crops	nuts	seed crops	vegetables	78 crops <u>2</u> /
	: 1,000	1,000	1,000	1,000	1,000
	: dollars	dollars	dollars	dollars	dollars
Maine	: 56,534	4,500		1,964	62,998
M.H.	: 8,245	3,082		799	12, 126
Vt.	: 35,094	2,090	es es qu	21	37,205
Mass.	: 22,508	10,960	₩ →	9,354	42,822
R.I.	: 3,863	492		673	5,028
Conn.	: 34,526	3,674	2).0	5,592	43,792
N.Y.	: 218,728	57,765	347	60,536	337,376 106,803
N.J.	: 40,491	14,141	560	52,171 17,590 _	301,663
Pa.	: - 257,371	26,142 15,787	$\frac{5}{2},\frac{5}{5}$	<del>28</del> ,048 -	<del>555,494</del>
Ohio	: 512,220	12,686 3,982	2,544	16,241	669,917
Ind.	: 647,150	3,902 7,126	3,907	19,606	1,326,806
Ill.	: 1,297,067	54,908	986	41,886	445,058
Wis.	: 347,278 : 410,942	9,954	569	31,661	453,126
Minn.	816,771	1,036	<del>1</del> ,908	15,964	835,679
Iowa	:1,268,234	953	779	2,477	1,272,443
Mo.	: 614,290	4,595	5,084	2,531	626,500
N.Dak.	: 338,619	*,,,,,	449	_,,,,,	339,068
S.Dak.	: 321,982	es 49 es	1,615	34	323,631
Nebr.	: 673,907	∞ ⇔ ∞	1,896	36	<b>6</b> 75,839
Kans.	: 816,020	856	2,204	805	819,885_
Del.	: 28,391	$\frac{7}{7}$ 03		7,067	36,161
Md.	: 100,466	4,692	571	15,705	121,434
Va.	: 265,359	21,450	651	11,552	299,012
W.Va.	: 36,227	11,292	===	56	47,575
N.C.	: 830,573	7,932	2,109	13,424	854,038
s.c.	: 264,737	16,439	536	14,535	296,247
Ga.	: 358,352	25,242	565	9,805	393,964
Fla.	:88,306	288,717		_ 142,585 _	519,608
Ky.	: 423, 174	1,359	<del>1</del> ,988	868	7427,389
Tenn.	: 333,863	1,020	1,289	5,137	341,309
Ala.	: 231,615	12,300	192	5,637	249,744
Miss.	: 443,937	5,037	176	2,241	451,391
Ark.	: 504,215	5,159	959	7,130	517,463 279,396
Ia.	: 268,874	7,173	1 202	3,349 2,750	393,872
Okla. Texas	: 387,423 :1,490,885	2,306	1,393 547	63,728 _	1,568,275
Mont.	203,475	$-\frac{13}{1,004},\frac{115}{1004}$		101 -	205,831
Idaho	: 258,114	7,140	7,037	6,610	278,901
Wyo.	: 63,211	7,140	208	74	63,493
Colo.	: 271,112	9,180	459	19,282	300,033
N.Mex.	: 112,397	1,884	491	4,307	119,079
Ariz.	: 215,927	13,926	1,105	59,719	290,677
Utah	: 53,322	2,872	2,827	3,428	62,449
Nev.	: 14,361	7-7-	344	260	14,965
Wash.	: 217,344	75,295	4,326	28,029	324,994
Oreg.	: 126,019	29,849	4,510	35,052	195,430
Calif.	: 818,388	546,886	17,925	413,096	1,796,295
_ US.	17,151,907	1,330,7914	75,5947	1,183,516	19,742,284
		and Hawaii. 2/	For a listing of		ed in the U.S.
			ducing State, see		

pages 3 to 6. -7-

Summary of crop values by States, 1962 crop 1/

		of crop varues	by States, 1962	s crob T/	
	: Field, forage	Fruits and	6 selected	Commercial	Total for
State	: and misc.	nuts	seed crops	vegetables	:78 crops 2/
	: crops				
	: 1,000	1,000	1,000	1,000	1,000
	: dollars	dollars	dollars	dollars	dollars
Maine	: 60,453	4,200		1,907	66,560
N.H.	: 7,900	3,244		869	12,013
Vt.	: 33,731	3,000	en en en	19	36,750
Mass.	: 23,670	13,955		9,383	47,008
R.I.	: 4,041	485		701	5,227
Conn.	: 33,994	3,728		5,459	43,181
N.Y.	: 227,079	51,057	329	55,080	333,545
N.J.	: 41,713	16,151	,J-,	51,790	109,654
Fa.	: 229,825	24,596	216	18,806	273,443
Ohio	: 526,473	12,389	3,491	27,221	569,574
Ind.	: 704,410	4,291	3,437	17,757	729,895
Ill.	: 1,345,553	6,730	4,476	22,174	1,378,933
Mich.	: 332,316	49,441	1,875	39,031	422,663
Wis.	: 408,318	7,248	1,109	32,403	449,078
Minn.	: 715,592	878	1,505	14, 181	732,156
Iowa	: 1,237,796	699	1,485	2,378	1,242,358
Mo.	: 595,239	4,306	5,428	2,464	607,437
N.Dak.	: 633,582	.,500	345	_,	633,927
S.Dak.	: 363,504		1,328	er er ==	364,832
Nebr.	: 721,781		2,642	15	724,438
Kans.	: 769,114	691	4,051	716	774,572
Del.	26,772	687	1,002	7,103	34,562
Md.	: 101,750	4,005	439	15,402	121,596
Va.	: 286,472	21,660	478	13,188	321,798
W.Va.	: 35,558	10,832		33	46,423
N.C.	: 840,919	9,185	1,990	15,264	867,358
s.c.	: 276,218	14,308	329	11,441	302,296
Ga.	: 343,510	15,130	393	9,027	368,060
Fla.	: 111,546	309,661	373 •• •• •	168,584	589,791
Ky.	: 430,427	1,568	2,388	865	435,248
Tenn.	: 314,937	1,350	1,572	4,284	322,142
Ala.	: 226,972	4,404	153	4,881	236,410
Miss.	: 433,519	3,260	163	2,527	439,469
Ark.	: 524,685	5,438	1,197	5,706	537,026
Ia.	: 262,723	2,281	-,-,,	3,200	268,204
Okla.	: 323,112	2,410	1,972	1,960	329,454
Texas	: 1,372,843	5,385	556	63,937	1,442,721
Mont.	: 290,245	843	285	130	291,503
Idaho	: 276,542	5 <b>,</b> 654	10,633	5,081	297,910
Wyo.	54,864	), O) i	62	79	55,005
Colo.	: 241,418	9,051	1,007	18,189	269,665
N.Mex.	: 101,696	3,892	278	4,251	110,117
Ariz.	: 216,059	10,655	1,462	70,3.96	298,572
Utah	: 54,924	3,705	2,550	3,779	64,958
Nev.	: 17,001	J, (V)	493	386	17,880
Wash.	: 248,753	75,618	5 <b>,</b> 505	27,445	3:57,321
Oreg.	: 144,104	28,631	5,768	31,267	209,770
Calif.	:865,960	599,364	16,448	433,005	_ 1,914,777
U.S.	: 17,439,613	1,356,066	87,838	1,223,764	20,107,281
_17	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				

1/ See page 35 for Hawaii and Alaska. 2/ For a listing of crops included in the U.S. totals and in the totals for each producing State, see the U.S. summary table on pages 3 to 6.

OATS

		:		:		<del>-</del>		
	: 196		196		196		196	52
State	: Price :	Value of:	Price :	Value of:		Value of:		Value of
	: per :	pro-:	per :			pro-:		pro-
	:_bushel :		bushel:	_duction_:	_bushel :		bushel:	
	D.33	1,000	7.77	Ī,ŌOŌ	D 33	1,000	D. 22	1,000
Madaga	: Dollars	dollars		dollars	Dollars	dollars	Dollars	dollars
Maine Vt.	:	07	1.45		0.72	1,523	0.71	1,635
Mass.	: 1.45 : 1.45	87 180	1.45	94	•95	694	•95 	519
Conn.	: 1.45	191	1.45	197 203				
N.Y.	: 1.25	14,254	1.30	14,118	.74	23,050	•75	21,764
N.J.	: 1.26	7,273	1.33	7,573	.72	680	.77	568
Pa.	: 1.21	72,558	1.34	59,132	•75	21,855	.76	19,412
Ohio	: 1.03	193,370	1.02	206,436	.66	24,321	.63	30,438
Ind.	: 1.02	314,978	1.02	359,485	.64	17,037	.61	20,298
Ill.	: 1.07	674,609	1.06	727,595	.62	56,732	.61	49,142
Mich.	: .99	100,845	•99	90,605	.63	24,546	.61	22,537
Wis.	: 1.04	122,535	1.06	113,749	.65	84,521	.62	78,773
Minn.	: 1.02	330,727	•99	272,436	.60	95,993	. 58	85,371
Iowa	: 1.08	813,443	1.07	794,984	.66	92,991	. 64	82,890
Mo.	: 1.11	203,019	1.11	195,586	.67	10,295	.70	6,415
N.Dak.	: 1.06	6,173	1.02	5,344	• 54	16,974	.51	50,017
S.Dak.	• • • 97	97,045	.96	108,488	•57	48,741	• 55	58,404
Nebr.	: 1.10	302,931	1.09	341,559	.63	21,511	.65	20,828
Kans.	: 1.08	63,504	1.09	72,156	.67	11,403	.71	5,608
Del. Md.	: 1.28	9,444	1.30	9,746	.69	148	.71	200
va.	: 1.24	27,454	1.28	27,187	.69	1,471	.72	1,548 2,247
W.Va.	: 1.25	36, 106 5, 639	1.27	40,691	.71 .81	2,778 698	•73 •80	787
N.C.	: 1.33 : 1.18	78,333	1.36 1.23	5,118 89,337	.68	7,208	.73	6,242
S.C.	: 1.25	25,069	1.31	24,243	•75	6,642	.77	5,057
Ga.	: 1.16	76,328	1.28	64,973	.76	5,752	•75	4,170
Fla.	: 1.07	10,311	1.16	10,489	.86	409	.90	446
Ky.	: 1.15	70,587	1.15	74,437	.69	1,118	.72	1,053
Tenn.	: 1.17	53,127	1.19	46,887	•77	2,926	•79	2,216
Ala.	: 1.14	55,102	1.23	43,082	•79	2,552	.82	2,314
Miss.	: 1.15	39,692	1.22	25,166	.65	5,003	.69	3,552
Ark.	: 1.15	9,716	1.19	8,006	.69	3,491	•73	3,559
La.	: 1.18	11,657	1.21	7,521	•74	1,095	.80	1,034
Okla.	: 1.12	6,037	1.17	4,678	.64	8,855	.73	4,308
Texas	: 1.16	36,992	1.18	38,482	.69	20,009	•77	12,268
Mont.	: 1.20	209	1.20	240	.66	3,321	.62	6,685
Idaho	: 1.35	2,453	1.39	2,494	.69	4,333	.72	5,482
Wyo.	: 1.11	1,487	1.10	352	.67	1,990	.65	2,383
Colo.	: 1.15	16,746	1.20	11,906	.70	3,059	•75	3,752
N. Mex. Ariz.	: 1.40	735	1.45	679	.82	384	.85	252 360
Utah	: 1.50 : 1.52	540	1.50	540	•92 78	368 686	•99 •81	1,137
Nev.	:	292	1.65	292	.78 .79	71	.81	112
Wash.	: 1.30	3,689	1.35	4,590	.70	3,727	.68	3,713
Oreg.	: 1.38	2,252	1.43	2,002	.72	5,115	.70	6,033
Calif.	: 1.35	10,498	1.38	10,350	.72	4,129	.68	4,162
U.S.	:- 1.08	3,908,217	1.08	3,923,228		650,205		639,691
				2,2-2,5-0	• • • • • •		'-	202,292

	ALL WHEAT					WINTER	WHEAT	
	1961 1962			19	961	1	962	
State	: Price :	Value of	Price	:Value of	Price	:Value of	Price	:Value of
	: per :		: per	: pro-	: per	•	: per	: pro-
	_bushel :		: bushel		:_bushel		: bushel	_: duction
	. 7-17	1,000	70-27	1,000	Dellema	1,000	Dellens	1,000 dollars
N.Y.	Dollars 70	dollars	Dollars		Dollars	dollars	Pollars	
N.J.	1.78 1.77	14,550 2,416	1.95 2.00	13,320 2,240	1.78	14,550	1.95	13,320
Pa.	1.71	26,8 <b>81</b>	_ 1.95_	24,625_	1.77	2,416 26,881	2.00	24,625
Ohio	:- 1. 77	79,946	2.00	77,376	1.77	79,946	2.00	77,376
Ind.	: 1.76	79,464	2.00	77,816	1.76	79,464	2.00	77,816
Ill.	: 1.80	110,354	2.05	101,403	1.80	110,354	2.05	101,403
Mich.	: 1.73	69,193	1.95	58,432	1.73	69,193	1.95	58,432
Wis.	- 1.79	3,608	1.92	3,240_	1.72 _	2155		2,179
Minn.	2.11	51,763	2.16	38,865	1.94	1,335	2.05	990
Iowa	: 1.81	5,845	1.96	4,362	1.80	4,867	1.95	3,802
Mo. N.Dak.	: 1.76 : 2.24	73,756 157,624	2.00 2.16	52,704 341,788	1.76	73,756	2.00	52,704
S.Dak.	2.02	65,884	2.10	61,933	1.86	19,218	1.90	9,363
Nebr.	: 1.77	139,495	1.95	104,949	1.77	139,157	1.95	104,949
Kans.	: 1.79	489,955	2.00	422,352	1.79_	489,955	-200-	_ 422,342
Bel.	: 1.72	1,108	1.95	1,057	1.72	1,108	1.95	1,057
Md.	: 1.66	6,129	1.95	6,792	1.66	6,129	1.95	6,792
Va.	: 1.76	12,535	1.95	8,028	1.76	12,535	1.95	8,028
W.Va.	: 1.79	1,070	1,80	778	1.79	1,070	1.80	778
N.C.	1.76	20,008	1.95	9,547	1.76	20,008	1.95	9,547
S.C.	1.78 1.78	6,604 4,518	1.95	2,621	1.78 1.78	6,604	1.95	2,621
Ga.	1.74	8,222	$-\frac{1.90}{1.95}$	<u>2,232</u> 6,642	1.74	4,5 <u>18</u> 8,222	1990	6,642
Ky. Tenn.	: 1.75	6,734	1.95	4,799	1.75	6,734	1.95 1.95	4,799
Ala.	: 1.73	2,519	1.90	1,596	1.73	2,519	1.90	1,596
Miss.	: 1.73	2,034	2.00	1,560	1.73	2,034	2.00	1,560
Ark.	: 1.71	8,449	2.00	6,160	1.71	8,449	2.00	6,16c
La.	: 1.71	1,436	1.95	1,404	1.71	1,436	1.95	1,404
Okla.	1.80	199,498	2.05	147,504	1.80	199,498	2.05	147,504
Texas	1.80	152,766	2.05_	82,577_	1.80	_152,766_	_2.05_	89,577
Mont.	1.86	100,608	2.01	157,491	1.78	69,602	1.95	72,415
Idaho	1.78 1.74	64,458	1.90	69,735	1.84	34,964	1.95	36,161
Wyo. Colo.	1.74	8,554 98,795	1.84 1.95	8,357	1.75 1.74	7,816 97,769	1.85 1.95	7,265 69,691
N.Mex.	: 1.78	14,247	2.00	8,400	1.78	14,247	2.00	8,400
Ariz.	: 1.96	2,191	2.10	2,117	1.96	2,191	2.10	2,117
Utah	: 1.79	7,732	1.90	10,324	1.84	4,692	1.95	6,782
Nev.	: 1.73	613	1.86	1,124	1.73	111	1.95	125
Wash.	: 1.87	103,358	1.95	130,309	1.87	94,876	1.95	115,908
Oreg.	: 1.89	38,938	1.95	51,246	1.89	34,496		45,985
Calif.	1.96	_ 17,118_	_2.01 _	19,309_	_ 1.91	15,710_	_2_00 _	17,760
11 0	1.83		2.02		1.79		1.99	
V.S.	: 2	2,260,976		2,204,661		1,923,351		1,624,447

 State	Price Value of per pro-	NG WHEAT  1962 Price : Value of per : pro-	: per : pro-	Price Value of per pro-				
	bushel duction 1,000 Dollars dollars	1,000	1,000	: bushel : duction 1,000 Dollars dollars				
Wis. Minn. Iowa N.Dak. S.Dak. Nebr. Mont. Idaho Wyo. Colo. Utah Nev. Wash. Oreg. Calif. U.S.	1.79 1,453 2.11 50,428 1.88 978 2.24 157,624 2.10 46,666 1.81 338 2.07 31,006 1.71 29,494 1.67 738 1.71 1,026 1.71 3,040 1.73 502 1.87 8,482 1.89 4,442 2.75 _ 1,408	2.16 37,875 2.05 560 2.16 341,788 2.11 52,570 3.574 3.574 1.75 1,092 1.85 866 1.80 3,542 1.85 999 1.95 14,401 1.95 5,261 2.20 1,549	2.09	2.05 560 2.10 207,728 2.10 46,234 2.05 70,112 1.85 33,574 1.75 1,092 1.85 866 1.80 3,542 1.85 999 1.95 14,401				
DURUM WHEAT								
State	Price per bushel Dollars	Value of production 1,000 dollars	Price: per bushel: Dollars	Value of production 1,000 dollars				
Minn. N.Dak. S.Dak. Mont. Calif. U.S.	2.96 2.96 2.89 2.78 2.75 2.93	1,823 49,728 5,286 3,970 1,408 62,215 RICE	2.30 2.25 2.20 2.15 2.20 2.24	3,871 134,060 6,336 14,964 				
State	Price per cwt.  Dollars	Value of production 1,000	Price : per cwt. :  Dollars	Value of production 1,000 dollars				
Mo. Miss. Ark. La. Texas Calif. U. S.	5.02 5,38 5.20 5.28 5.31 	648 7,812 69,888 70,731 62,982 66,538 278,599	4.90 5.20 5.25 4.95 5.05 	789 8,154 83,632 76,695 79,795 74,419 323,484				

	BAF	LEY	RYE			
	1961	1962	1961	1962		
State	: Price : Value of	Price :Value of	: Price : Value of	: Price : Value of		
	: per : pro-	: per : pro-	: per : pro-	: per : pro-		
		: bushel :duction _		: bushel :duction		
	1,000	1,000	1,000	1,000		
77	: Dollars dollars		Dollars dollars	Dollars dollars		
N·Y.	: 0.96 824		1.07 535	1.06 544		
N.J. Pa.	: .92 1,081	1.00 1,050	1.10 228	1.13 249		
Ohio	. 89 6,889 . 80 1.789		1.11 444 1.03 640	1.12 430		
Ind.			1.03 640 1.11 1,445	1.00 728 1.07 1,191		
Ill.	00 -,	-0	1.05 1,432	1.05 1,217		
Mich.		01	•99 751	.97 896		
Wis.	· ·78 2,038 · 1.07 1,493		1.09 432	1.02 469		
Minn.	: 1.07 29,211		1.01 1,420	1.00 1,462		
Iowa	: .78 700		1.01 131	.95 87		
Mo.	: .84 4,116	.91 2,390	1.00 720	1.01 618		
N.Dak.	: .96 43,521		.90 3,244	.88 13,281		
S.Dak.	.90 10,649	.78 8,614	.96 3,394	.91 4,513		
Nebr.	.81 5,103		.89 2,617	.88 3,168		
Kans. Del.	.86 22,394	.88 11,520	.89 1,785	.90 2,637		
Md.	.85 536		1.20 264	1.33 293		
Va.	.82 3,050	.93 3,216	1.17 369 1.37 481	1.29 511 1.55 546		
W.Va.	· .91 4,750 · 1.05 415		1.37 481	1.55		
N.C.	· 1.05 415 · .91 2,761		1.50 513	1.75 420		
S.C.	: .94 1,000		1.71 585	1.85 444		
Ga.	: 1.02 426		1.76 869	2.00 744		
Ky.	: .82 2,091		1.23 327	1.28 230		
Tenn.	.92 1,067		1.36 231	1.40 202		
Ark.	.86 635	•94 737				
Okla.	.83 15,978		.91 721	.97 506		
Texas Mont.	.87 8,790		.90 352	.97 245		
Idaho	.86 22,678		.80 444	.79 526		
Wyo.	.97 18,568		1.08 276	1.13 307 .85 125		
Colo.	.96 3,263		.76 87	.88 686		
N.Mex.	.84 14,099	.93 12,583	.83 677	.00		
Ariz.	.97 1,964 1.07 12,005					
Utah	: 1.01 6,121					
Nev.	: 1.16 261					
Wash.	: 58 27,989	95 25,373	1.12 1,975	1.12 1,905		
Oreg.	: 1:06 17,700	1.04 17,530	1.20 479	1.15 508		
Calif.	: <u>1.0</u> 8_ <u>79,73</u> 0	$\frac{1.10}{0.000} = \frac{80,355}{0.000} = \frac{1.10}{0.000}$		TOE3 30 ZOB		
_U <u>·</u> S·	981_379,247	2927 324,581	1.01 27,868			

## BUCKWHEAT

## FLAXSEED

	1.96	1	1962		1961		1962	
State	Price per bushel	Value of production:	per :	pro-		Value of pro-	: per	:Value :of pro- :duction
	Dollars	1,000 dollars	Dollars	1,000 dollars	Dollars	1,000 dollars	Dollars	1,000 dollars
N.Y. Pa. Mich. Wis. Minn.	1.23 1.18 1.01 .98	ици 304 106 137	1.35 1.25 1.25 1.27	378 262 149 152	3.15 3.36	158 21,652	2.70	173 15,892
Iowa N.Dak. S.Dak. Texas Mont. Calif. U.S.	    1.15	   991	1.30	  941	3.37 3.20 3.34 2.95 2.87 3.35 3.27	607 26,438 16,787 4,750 103 1,910 72,405	2.95 2.80 2.85 3.00 2.50 3.30 2.84	425 52,954 17,265 564 525 2,95 <u>7</u> 90,755

# POPCORN

	19	6 <u>1</u>		1962
State	Price :	Value of	Price	: Value of
:	per :	pro-	: per	: pro-
:	cwt. <u>l</u> / :	duction	: cwt. <u>1</u> ,	: duction
		1,000		1,000
	Dollars	dollars	Dollars	dollars
Ohio	2.70	1,548	2.40	1,176
Ind.	2.70	2,565	2.45	2,389
Ill.	2.70	1,895	2.40	1,498
Mich.	2.70	357	2.40	307
Iowa	2.60	2,275	2.40	2,184
Mo.	2.50	735	2.30	455
Nebr.	2.40	1,495	2.25	1,112
Kans.	2.40	289	2.30	198
Ky.	2.95	1,733	2.65	974
Okla.	3.50	14	4.00	7
Texas	2.75	35	2.70	29
Other	•		- 40	-
States	2.95	385	2.68	259
U. S.	2.66	13,326	2.42	10,588

<sup>1/</sup> Ear corn.

# ALL HAY (Baled)

		1961		1962
State	: Price	: Value of	: Price	: Value of
	: per	: pro-	: per	: pro-
	: ton	_:duction	_:ton	: duction
	:	1,000		1,000
	<u>Dollars</u>	dollars	Dollars	dollars
Maine	: 22.10	12,774	26.00	13,962
N.H.	27.80	7,311	28.00	7,000
Vt.	25.70	30,866	27.50	30,140
Mass.	33.10	12,677	36.00	12,312
R.I.	: 33.80	1,352	36.00	1,404
Conn.	35.50	11,254	37.50	10,612
N.Y.	20.90	124,940	28.00	129,360
N.J.	30.30	13,302 98,127	39.00	13,728 88,130
Pa.	<u> 23.80</u>	90, 121	<u>35.00</u> - <u>25.50</u> -	
Ohio Ind.	: 21.80 : 20.40	83,472 51,388	21.50	53,664
Ind.	: 20.40	83,633	20.50	89,708
Mich.	: 19.60	60,749	20.00	64,040
Wis.	: 18.10	166,484	16.50	177,886
Minn.	18.00	<del>1</del> 36,818	18.00 -	152,298
Icwa	: 17.40	131,144	17.00	141,015
Mo.	18.80	93,041	22.00	94,292
N.Dak.	16.80	59,170	12.50	65,825
S.Dak.	17.40	66,920	14.00	90,902
Nebr.	16.70	100,501	15.50	111,941
Kans.	17.20	73,444	18.00	81,162
Del.	25.10	i,983	37.50	<u>2</u> ,288
Md.	26.70	21,226	39.50	22,238
Va.	30.50	61,732	32.50	63,992
W.Va.	: 26.20	25,021	30.00	24,570
N.C.	: 28.90	26,704	29.50	23,895
S.C.	: 30.90	13,071	31.50	11,182
Ga.	: 26.40	17,213	26.50	15,608
Fla.	32.20	5,249	31.00	4,743
Ky.	22.90		24.00	
Tenn.	: 24.90	45,592	27.50	43,422
Ala.	: 25.40	15,672	27.00	13,527
Miss.	: 22.00	19,602	23.50	16,873
Ark.	: 20.70	20,162	22.50	19,305
La.	22.60	13,311	23.00	11,592
Okla.	: 19.30	41,862	20.50	46,781
Texas	22.10	53.570	23.00	52,394
Mont.	24.40	61,683	19.50	68,016
Idaho	: 21.10	63,764	17.00	52,207
Wyo.	: 23.60	33,182	18.00	28,134
Colo.	21.70	63,668	21.00	63,630
N.Nex.	: 24.10	17,424	25.00	19,900
Ariz.	23.20	28,049	24.50	27, 146
Utah	25.00	32,175	20.00	27,420
Nev.	22.70	11,872	19.50	12,812
Wash.	20.60	37,080	22.00	39,292
Oreg.	: 21.90	41,917	23.00	44,321 155,638
Calif.	20.30	149,246	$  \frac{21.50}{20.80}$	
_U <u>.</u> S	20.70	2,400,227	20.80	2,477,860
		•	14 ~	

BEANS, DRY EDIBLE

PEAS, DRY FIELD

	-:·	1961		1962		1961		1962	
State	:	Price :	Value of: pro-	Price per	Value of pro-	Price per	: Value of pro-	Price per	:Value of pro-
	_:.	cwt. :	duction :	cwt	_duction_	cwt.		: <u>cwt.</u>	:duction
	:	D. 3.2a	1,000	D-11	1,000	D. 33a	1,000	D-33	1,000
37 37	:	Dollars 7.60	dollars 10,116	Dollars 6.80	dollars 8,663	Dollars	dollars	Dollars	dollars
N.Y.	:		•						
Mich.	:	6.40	47,091	6.20	46,667	0.55	۵۱. ۳	2.20	
Minn.	:					3.55	245	3.30	63
N.Dak.	:				1 0-0	3.30	280	3.30	112
Nebr.	:	6,20	8,717	4.80	4,858				
Kans.	:	6.20	1,711	5.40	918				
Mont.	:	5.70	1,265	5.90	1,328				
Idaho	:	1/6.50	15,288	1/7.50	17,250	4.45	4,766	4.60	8,377
Wyo.	:	6.00	5,580	6.40	3,853				
Colo.	:	5.80	13,033	6.30	10,823	3.30	267	2.95	227
N.Mex.	:	6.50	592	6.80	374				
Utah	:	6,50	176	6.30	101				
Wash.	:	7.80	3,939	7.80	3,845	4.10	<b>8,</b> 434	4.35	12,232
Oreg.	:					4.15	747	4.50	828
Calif.	:	9.80	34,712	8.90	30,572				
U.S.	_:_		142,220		129,252	4.17	14,739	4.42	21,839

<sup>1/</sup> Including garden seed. Price excluding garden seed, 1961, \$5.70; 1962, \$6.80.

## PEANUTS PICKED AND THRESHED

	196	51	 : : 1962	 ?
State	Price per	Value of	: Price per :	Value of
	pound	production	: pound :	production
		1,000		1,000
	Cents	dollars	Cents	dollars
Virginia :	11.5	22,126	11.7	27,986
North Carolina	11.6	35,932	11.9	41,364
Total (VaN.C. area):	11.6	58,058	11.8	69,350
South Carolina :	11.0	1,392	11.0	1,512
Georgia	10.8	62,073	10.9	59,427
Florida	10.1	5,839	10.1	6,171
Alabama	10.5	21,785	10.2	20,089
Mississippi :	18.6	418	19.6	441
Total (S.E. area)	10.7	91,507	10.7	87.640
Oklahoma	10.9	15,982	10.8	17,842
Texas	10.4	23,396	10.6	23,824
New Mexico	14.0	1, 299	12.0	1,840
Total (S.W. area)	10.7	41,377	10.7	43,506
United States :	10.9	190,942	11.1	_200,496

## SORGHUM GRAIN

# SORGHUM FORAGE

State	 Price : per : bushel :	Value of pro- duction 1,000	Price per bushel	Value of pro- duction 1,000	Price per ton 1/	Value of pro- duction 1,000		Value of pro- duction -
Ind. Ill. Iowa Mo. N.Dak. S.Dak. Nebr. Kans. Va. N.C. S.C. Ga. Ky. Tenn. Ala. Miss. Ark. La. Okla. Texas Wyo. Colo. N.Mex. Ariz. Calif. U.S.	0.82 .88 .91 1.00 .88 .96 1.00 1.06 1.14 1.10 1.00 1.01 1.01 .97 .99 1.02 1.13 1.18 1.01 e to Dec		1.04 1.16 1.19	7,048 _ 17,243_	11.00 10.00 14.50 11.00 10.00 9.50 25.00 22.50 24.50 23.50 15.00 17.00 22.00 19.00 12.50 20.00 15.50 21.50 15.00 15.50 21.50	170 189	9.50 10.00 11.00 8.10 8.90 9.00 19.50 22.00 21.00 22.00 11.00 14.50 22.00 19.00 12.00 20.00 15.00 21.50 15.00 21.00	76 1,530 165 1,231 2,180 11,538 78 308 315 572 110 290 308 532 324 160 7,904 22,510 165 4,260 2,751 242

## HOPS

	-:	]	<u> 9</u> 61	: 1962	2
State	:	Price	Value of	Price :	Value of
	:	per pound	: production	per pound _ :	production
	-:		1,000		1,000
	:	Cents	dollars	Cents	dollars
Idaho	:	45.0	2,462.0	49.0	3,232.0
Wash.	•	41.0	8,239.0	43.0	10,913.0
Oreg.	:	46.0	1,973.0	46.0	2,412.0
Calif	0	53.0	2,966.0	59.0	4,136.0
II G	:				
U.S.	:	44.1	15,640	46.8 <b></b>	20,693
				<del> </del>	

### SOYBEANS FOR BEANS

### COWPEAS FOR PEAS

	1961	19	162	1	961	19	962
State	: Price : Va	lue of: Price	: Value of	Price	: Value of	Price	:Value of
		pro- : per	: pro-	·	pro-	per	: pro-
			:_duction_	: bushel		bushel	:_duction
		,000	<b>-</b> 1,000 <b>-</b>		1,000		<u> 1,000</u>
		llars Dollars		Dollars	dollars	Dollars	dollars
N.Y.	: 2.02	170 2.15					
N.J.		2,078 2.20					
Pa.	: 2.19	453 2.20	416				
Ohio		8,486 2.30					
Ind.		8,903 2.30					
Ill.		5,556 2.35					
Mich.		5,524 2.30	18,165				
Wis.		4,435 2.20	4,000	~~~			
Minn.		1,147 2.30	102,886				
Iowa		1,256 2.30	211,450				
Mo.		2,381 2.30	144,072				
N.Dak.		5,594 2.20	1,663				
S.Dak.		+,928 2.25	5,580		~ = =		
Nebr.		5,158 2.20	18,414				
Kans.		2,797 2.20	36,194			60° mb mb	
Del.		1,713 2.30	9,483				
Md.		+,001 2.30	13,202				
Va.		7,513 2.30	18,340	1		,	
N.C.		2.30	30,802	4.05	170	4.15	203
S.C. Ga.		3,726 2.40	29,184	4.15	494	4.25	387
Fla.		3,101 2.35	3,008	4.35	748	4.35	670
ку.		2,078 2.35	2,291				
Tenn.		L,256 2.30	12,089				
Ala.		3,122 2.30	23,961	3.90	211	4.00	240
Miss.		3,059 2.35	7,177	5.10	413	5.40	464
Ark.		3,557 2.35	53,016	5.10	490	5.30	477
Ia.		2.35	136,770	5.50	248	5.50	165
Okla.		2.25	10,840	4.30	155	3.50	140
Texas	: 2,13	5,522 2.20	6,208	2.55	367	2.80	470
U.S.	: 2.13 4	1,763 _ 2.20	3,696_	_ 3.70 .	_ <u>_1,88</u> 7	3.50_	_ 1,162
	2.28 1,546	752 337	1,562,720_	_ 3.89 .	5,183	3.88_	4,378
		VELV	ETBEANS				
	•	1961		:	196	52	
State	: Value per	r Val	ue of	. Valu	le per	Valu	ie of

	:	1961	196	52
State	: Value per	: Value of	. Value per	Value of
	:ton_ <u>l</u> /	: production	: ton $1/$ :	production_
	:	1,000		1,000
	: Dollars	dollars	Dollars	dollars
Ga.	: 40.00	1,360	37.00	962
Fla.	35.00	1 <b>7</b> 5	40.00	120
Ala.	:35.00		37,00	185
_ <u>U.S.</u>	: <u> 38</u> .60	1,815	37.30	1,267

<sup>1/</sup> Value to December 1.

### TOBACCO BY CLASS AND TYPE

			1961
Class and type	Туре	Price	· Value of
	No.	per pound	production_
	:	<b>a</b> .	1,000
CYACC 3 TITLE CITIENS	:	Cents	dollars
CLASS 1, FLUE-CURED: Virginia	11	63.5	70,733
North Carolina	: 11	64.2	195,129
Total Old Belt	: 11	64.0	265,862
Total Eastern North Carolina Belt	: 12	65.5	276,328
North Carolina	: 13	65.8	70,011
South Carolina	: 13	65.7	99,601
Total South Carolina Belt Georgia	: 13 : 14	65.7	169,612
Florida	14	59.0 60.6	80,278 15,695
Alabama	14	59.3	428
Total Georgia - Florida Belt	14	59.3	96,401
Total All Flue-cured Types	11-14	64.3	868,203
	:		
CLASS 2, FIRE-CURED:	•	-0.0	0-
Total Virginia Belt Kentucky	: 21 : 22	38.8	3,783
Tennessee	: 22	39.4 41.2	3,500 9,575
Total Hopkinsville-Clarksville Belt		40.7	13,075
Kentucky	23	39.1	3,621
Tennessee	: 23	38.1	735
Total Paducah-Mayfield Belt	23	<u> </u>	4,356
Total All Fire-cured Types	21-23	40.0	21,214
CLASS 3, AIR-CURED:	•		
3A Light Air-cured	:		
Ohio	31	65.4	9,906
Indiana	: 31	65.6	9,473
Missouri	: 31	63.5	3,021
Virginia	: 31	66.2	16,121
West Virginia North Carolina	: 31 : 31	63.9	2,068
Kentucky	: 31	66.0 66.7	14,346 253,327
Tennessee	31	66.6	77,832
Total Burley Belt	31	66.5	386,094
Total Southern Maryland Belt	32	62.2	23,885
Total All Light Air-cured	31-32	66.3	409,979
3B Dark Air-cured	•		
Kentucky	35	20.0	4,089
Tennessee	35	39•2 38•9	1,237
Total One Sucker	35	39.1	5,326
Total Green River Belt (Ky.)	: 36	35.3	2,462
Total Virginia Sun-cured Belt	37	39.8	873
Total All Dark Air-cured	<u>35-37</u> 11-37	38,0	8,661
Total Non-Cigar Types	·		1,248,057

TOBACCO BY CLASS AND TYPE - Continued

Class and type	Type	Price per pound	961
CLASS 4, CIGAR FILLER: Total Pennsylvania Seedleaf Total Miami Valley Types (Ohio) Total Cigar Filler Types	41 -42-44 -41-44	<u>Cents</u> 27.0 28.327.2	1,000 dollars 14,438 
CLASS 5, CIGAR BINDER: Total Connecticut Valley Broadleaf Massachusetts Connecticut Total Connecticut Valley Havana Seed Total Southern Wisconsin	51 52 52 52 52 54	43.3 40.5 41.0 40.6 28.7	1,325 786 187 9 <b>73</b> 2,588
Total Northern Wisconsin Total Cigar Binder Types	<u>55</u>	29. <u>6</u>	3,980 8,866
CLASS 6, CIGAR WRAPPER:  Massachusetts Connecticut Total Connecticut Valley Shade-grown Georgia Florida Total Georgia-Florida Shade-grown Total Cigar Wrapper Types Total All Cigar Types	61 61 62 62 62 62 61-62 41-62	235.0 235.0 235.0 190.0 190.0 - 190.0 - 214.0	5,710 18,579 24,289 3,580 13,167 
CLASS 7, MISCELLANEOUS: Total Louisiana Perique	72	70.5	225
UNITED STATES	All	63.8	1,314,789

(Tobacco prices and value for 1962 available by States only.)

#### TOBACCO

State	Price : per pound :	Value of production 1,000	Price per pound	1962 : Value of : production 1,000
Mass. Conn. Pa. Ohio Ind. Wis.	Cents 149.0 176.0 27.0 52.9 65.6 29.2	dollars 6,496 20,091 14,438 12,073 9,473 6,568	Cents  51.4 59.0	dollars 2/8,047 2/20,161 2/14,229 12,903 8,968 2/5,730
Mo.	63.5	3,021	61.0	3,123
Md. Va. Va. W.Va. N.C. S.C. Ga. Fla. Ky. Tenn. Ala.	62.2 62.0 63.9 65.1 65.7 60.8 87.9 64.3 61.5 59.3 70.5	23,885 91,510 2,068 555,814 99,601 83,858 28,862 266,999 89,379 428 225	60.3 62.0 60.5 61.1 58.5 79.7 1/58.3 1/58.0 51.0 69.0	2/24,522 104,089 2,427 561,692 112,913 86,391 27,612 1/273,104 1/273,104 1/84,988 439 174
II.S.	:_	1.314.789	 59 <b>.</b> 8	1,351,512

U.S.: 63.8 1,314,789 59.8 1,351,512

1/ Sufficient sales data were available to estimate a season average price for most of the States 1962 production but 1961 season average prices were used for some types in evaluating production and calculating an average price for all tobacco. 2/ Season average prices for 1962 crop sales were used if sufficient sales data were available, but most or all of the 1962 crop was evaluated using 1961 crop season average prices.

	BROOMCORIVBROOMCORIV								
	:_ :		1961		_ : _		1962		
State	:	Price	:	Value of	:	Price	:	Value of	
	_:	per ton	_ : _	production	_ : _	_ per ton _	<u>:</u>	production	
	:- '			1,000				1,000	
	:	Dollars		dollars		Dollars		dollars	
	:								
Ill.	:	390		78		380		76	
Kans.	:	305		92		350		105	
Okla.	•	350		2,310		390		2,730	
Texas	:	310		1,302		335		1,273	
Colo.	:	305		2,532		335		2,814	
N.Mex.	:	325		_ 1.852		360		2,124	
_U <u>.</u> S	_:	323		_ 8,166		356		9,122	

State   Frice per : Value of : Frice per : Value of   State   State
Maine   Dollars   dollars   Dollars   dollars   Dollars   T,000   dollars   Dollars   T,000   dollars
Maine : Dollars dollars dollars dollars dollars why page 1.14
Maine
Maine         1.14         42,180         1.15         44,798           New Hampshire         2.02         673         2.05         697           Vermont         2.23         1,015         2.30         994           Massachusetts         1.95         2,938         2.09         2,936           Fhode Island         1.98         2,511         1.95         2,637           Connecticut         2.00         2,990         2.05         3,018           New York         1.30         27,730         1.72         35,881           New Jersey         1.41         6,831         1.87         8,106           Pennsylvania         1.82         14,999         2.25         16,105           Ohio         1.67         4,641         2.13         5,601           Indiana         1.74         2,467         1.93         3,676           Illinois         2.95         823         2.86         798           Michigan         1.49         13,549         1.87         16,055           Wisconsin         1.70         19,568         2.08         22,402           Minnesota         1.10         15,423         1.38         17,118
New Hampshire
Vermont
Massachusetts         1.95         2,938         2.09         2,936           Fhode Island         1.98         2,511         1.95         2,637           Connecticut         2.00         2,990         2.05         3,018           New York         1.30         27,730         1.72         35,881           New Jersey         1.41         6,831         1.87         8,106           Pennsylvania         1.82         14,999         2.25         16,105           Ohio         1.67         4,641         2.13         5,601           Indiana         1.74         2,467         1.93         3,676           Illinois         2.95         823         2.86         798           Michigan         1.49         13,549         1.87         16,055           Wisconsin         1.70         19,568         2.08         22,402           Minnesota         1.10         15,423         1.38         17,118           Icwa         1.66         888         1.70         602           Missouri         2.76         1,242         2.68         965           North Dakota         .99         13,830         1.05         15,561
Rhode Island   1.98   2,511   1.95   2,637   Connecticut   2.00   2,990   2.05   3,018   New York   1.30   27,730   1.72   35,881   New Jersey   1.41   6,831   1.87   8,106   Pennsylvania   1.82   14,999   2.25   16,105   Ohio   1.67   4,641   2.13   5,601   Indiana   1.74   2,467   1.93   3,676   Illinois   2.95   823   2.86   798   Michigan   1.49   13,549   1.87   16,055   Wisconsin   1.70   19,568   2.08   22,402   Minnesota   1.10   15,423   1.38   17,118   Icwa   1.60   888   1.70   802   Missouri   2.76   1,242   2.68   965   North Dakota   1.29   797   1.55   944   Nebraska   1.01   2,287   1.43   2,425   South Dakota   1.29   797   1.55   944   Nebraska   1.01   2,287   1.43   2,425   South Carolina   1.41   813   1.69   828   Virginia   1.55   7,615   1.97   7,573   Nest Virginia   2.25   1,316   2.93   1,524   North Carolina   2.20   840   3.65   869
Connecticut
New Jersey       1.41       6,831       1.87       8,106         Pennsylvania       1.82       14,999       2.25       16,105         Ohio       1.67       4,641       2.13       5,601         Indiana       1.74       2,467       1.93       3,676         Illinois       2.95       823       2.86       798         Michigan       1.49       13,549       1.87       16,055         Wisconsin       1.70       19,568       2.08       22,402         Minnesota       1.10       15,423       1.38       17,118         Icwa       1.60       888       1.70       802         Missouri       2.76       1,242       2.68       965         North Dakota       .99       13,830       1.05       15,561         South Dakota       1.29       797       1.55       944         Nebraska       1.01       2,287       1.43       2,425         Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia <td< td=""></td<>
Pennsylvania 1.82 14,999 2.25 16,105 Ohio 1.67 4,641 2.13 5,601 Indiana 1.74 2,467 1.93 3,676 Illinois 2.95 823 2.86 798 Michigan 1.49 13,549 1.87 16,055 Wisconsin 1.70 19,568 2.08 22,402 Minnesota 1.10 15,423 1.38 1.7,118 Icwa 1.60 888 1.70 802 Missouri 2.76 1,242 2.68 965 North Dakota 99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Delaware 1.42 3,195 1.66 3,154 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 2.25 1,316 2.93 1,524 North Carolina 2.20 840 3.65 869 Georgia 2.43 2.03 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentucký 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississippi 3.01 572 3.64 619 Arkansas 2.75 544 2.49 540 Oklahoma 3.24 382 3.21 334
Ohio 1.67 4,641 2.13 5,601 Indiana 1.74 2,467 1.93 3,676 Illinois 2.95 823 2.86 798 Michigan 1.49 13,549 1.87 16,055 Wisconsin 1.70 19,568 2.08 22,402 Minnesota 1.10 15,423 1.38 17,118 Iowa 1.60 888 1.70 802 Missouri 2.76 1,242 2.68 965 North Dakota .99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 1.95 6,928 2.76 7,763 South Carolina 2.20 840 3.65 869 Georgia 2.43 203 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentucký 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississippi 3.01 572 3.64 619 Arkansas 2.64 866 3.71 796 Louisiana 0.24 382 3.21 334
Indiana 1.74 2,467 1.93 3,676 Illinois 2.95 823 2.86 798 Michigan 1.49 13,549 1.87 16,055 Wisconsin 1.70 19,568 2.08 22,402 Minnesota 1.10 15,423 1.38 17,118 Icwa 1.60 888 1.70 802 Missouri 2.76 1,242 2.68 965 North Dakota 99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Delaware 1.42 3,195 1.66 3,154 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 2.25 1,316 2.93 1,524 North Carolina 2.20 840 3.65 869 Georgia 2.43 203 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentuckŷ 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississisippi 3.01 572 3.64 619 Arkansas 2.64 866 3.71 796 Louisiana 2.26 849 3.22 3.34
Illinois   2.95   823   2.86   798     Michigan   1.49   13,549   1.87   16,055     Wisconsin   1.70   19,568   2.08   22,402     Minnesota   1.10   15,423   1.38   17,118     Iowa   1.60   888   1.70   802     Missouri   2.76   1,242   2.68   965     North Dakota   .99   13,830   1.05   15,561     South Dakota   1.29   797   1.55   944     Nebraska   1.01   2,287   1.43   2,425     Kansas   2.20   524   2.42   544     Delaware   1.42   3,195   1.66   3,154     Maryland   1.41   813   1.69   828     Virginia   1.55   7,615   1.97   7,573     West Virginia   2.25   1,316   2.93   1,524     North Carolina   2.20   840   3.65   869     Georgia   2.43   203   3.00   174     Florida   2.28   13,251   3.11   14,396     Kentuckŷ   2.25   1,433   2.36   1,551     Tennessee   2.93   2,189   3.28   1,607     Alabama   2.15   4,872   2.93   7,239     Mississisippi   3.01   572   3.64   619     Arkansas   2.64   866   3.71   796     Louisiana   2.275   5,44   2.49   54c     Oklahoma   3.24   382   3.21   334
Michigan 1.49 13,549 1.87 16,055 Wisconsin 1.70 19,568 2.08 22,402 Minnesota 1.10 15,423 1.38 17,118 Iowa 1.60 888 1.70 802 Missouri 2.76 1,242 2.68 965 North Dakota 99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Delaware 1.42 3,195 1.66 3,154 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 2.25 1,316 2.93 1,524 North Carolina 1.95 6,928 2.76 7,763 South Carolina 2.20 840 3.65 869 Georgia 2.43 203 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentucký 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississisppi 3.01 572 3.64 619 Arkansas 2.64 866 3.71 796 Louisiana 2.24 382 3.21 334
Wisconsin       1.70       19,568       2.08       22,402         Minnesota       1.10       15,423       1.38       17,118         Icwa       1.60       888       1.70       802         Missouri       2.76       1,242       2.68       965         North Dakota       .99       13,830       1.05       15,561         South Dakota       1.29       797       1.55       944         Nebraska       1.01       2,287       1.43       2,425         Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       2.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký
Minnesota 1.10 15,423 1.38 17,118 Icwa 1.60 888 1.70 802 Missouri 2.76 1,242 2.68 965 North Dakota .99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Delaware 1.42 3,195 1.66 3,154 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 2.25 1,316 2.93 1,524 North Carolina 1.95 6,928 2.76 7,763 South Carolina 2.20 840 3.65 869 Georgia 2.43 203 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentucký 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississippi 3.01 572 3.64 619 Arkansas 2.64 866 3.71 796 Louisiana 2.75 544 2.49 540 Oklahoma 3.24 382 3.21 334
Icwa       1.60       888       1.70       802         Missouri       2.76       1,242       2.68       965         North Dakota       .99       13,830       1.05       15,561         South Dakota       1.29       797       1.55       944         Nebraska       1.01       2,287       1.43       2,425         Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       2.25       1,316       2.93       1,524         North Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       <
Missouri 2.76 1,242 2.68 965 North Dakota .99 13,830 1.05 15,561 South Dakota 1.29 797 1.55 944 Nebraska 1.01 2,287 1.43 2,425 Kansas 2.20 524 2.42 544 Delaware 1.42 3,195 1.66 3,154 Maryland 1.41 813 1.69 828 Virginia 1.55 7,615 1.97 7,573 West Virginia 2.25 1,316 2.93 1,524 North Carolina 1.95 6,928 2.76 7,763 South Carolina 2.20 840 3.65 869 Georgia 2.43 203 3.00 174 Florida 2.28 13,251 3.11 14,396 Kentucký 2.25 1,433 2.36 1,551 Tennessee 2.93 2,189 3.28 1,607 Alabama 2.15 4,872 2.93 7,239 Mississippi 3.01 572 3.64 619 Arkansas 2.64 866 3.71 796 Louisiana 2.75 544 2.49 546 Oklahoma 3.24 382 3.21 334
North Dakota
South Dakota       1.29       797       1.55       944         Nebraska       1.01       2,287       1.43       2,425         Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       2.25       1,316       2.93       1,524         North Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana
Nebraska       1.01       2,287       1.43       2,425         Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississisppi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma <td< td=""></td<>
Kansas       2.20       524       2.42       544         Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.275       544       2.49       540         Oklahoma       3.24       382       3.21       334
Delaware       1.42       3,195       1.66       3,154         Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentuckÿ       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Maryland       1.41       813       1.69       828         Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Virginia       1.55       7,615       1.97       7,573         West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentuckÿ       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
West Virginia       2.25       1,316       2.93       1,524         North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Iouisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
North Carolina       1.95       6,928       2.76       7,763         South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Iouisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
South Carolina       2.20       840       3.65       869         Georgia       2.43       203       3.00       174         Florida       2.28       13,251       3.11       14,396         Kentucký       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Iouisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Florida 2.28 13,251 3.11 14,396  Kentucký 2.25 1,433 2.36 1,551  Tennessee 2.93 2,189 3.28 1,607  Alabama 2.15 4,872 2.93 7,239  Mississippi 3.01 572 3.64 619  Arkansas 2.64 866 3.71 790  Louisiana 2.75 544 2.49 540  Oklahoma 3.24 382 3.21 334
Kentuckÿ       2.25       1,433       2.36       1,551         Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Tennessee       2.93       2,189       3.28       1,607         Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Alabama       2.15       4,872       2.93       7,239         Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Iouisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Mississippi       3.01       572       3.64       619         Arkansas       2.64       866       3.71       790         Iouisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Arkansas 2.64 866 3.71 790 Louisiana 2.75 544 2.49 540 Oklahoma 3.24 382 3.21 334
Louisiana       2.75       544       2.49       540         Oklahoma       3.24       382       3.21       334
Oklahoma 3.24 382 3.21 334
OKIANOMA : 3.24 302 3.21 334
Texas 2.41 6,778 3.19 8,081 Montana 2.01 2,894 2.30 2,870
Montana : 2.01 2,894 2.30 2,870 Idaho : 1.05 60,838 1.50 71,854
Wyoming 1.11 733 1.50 663
Colorado 1.16 14,984 1.51 19,741
New Mexico 2.60 1,414 2.55 1,387
Arizona : 2.35 5,809 2.86 5,834
Utah : 1.52 2,326 2.00 2,610
Nevada : 1.42 328 2.00 896
Washington : .98 12,642 1.17 13,518
Oregon : 1.27 12,339 1.55 14,290
California 1.65 57,194 2.02 56,842
U. S. 1.36 401,204 1.68 449,610 449,610

U. S. : 1.30 401,204 1.00 449,010

1/Estimates for each State cover all-potatoes, including winter, early & late spring, early & late

Number and fall crops where shown. The value of production for all-potatoes is the sum of the value
of production of the seasonal groups. For States having two or more seasonal groups the State average
price is derived by dividing value of sales by total sales and may not give the same average as di
viding total value of production by total production. 2/ Some quantities not harvested or not
marketed because of low prices are included in the production estimate but excluded in computing
value. - 21 -

### SWEETPOTATOES

:	1961 1962						
State	Price : per cwt. :		Price per cwt.	Value of production			
	Dollars	1,000 dollars	Dollars	1,000 dollars			
New Jersey	4.89	6,602	3.30	5,775			
Missouri	4.03	443	3.60	418			
Kansas	3.82	397	4.00	504			
Maryland :	3.88	1,990	2.85	1,653			
Virginia :	3.40	5,882	2.70	7,201			
North Carolina	4.61	11,156	4.15	13,446			
South Carolina	4.58	2,125	4.50	2,552			
Georgia	5.71	5,196	5.50	5,775			
Florida :	5.91	426	6.60	535			
Kentucky :	4.71	537	4.20	601			
Tennessee	4.59	1,891	4.50	2,295			
Alabama :	4.73	2,507	4.70	2,453			
Mississippi :	4.87	3,750	5.10	4,208			
Arkansas	4.68	1,390	4.90	1,401			
Louisiana	2.75	9,911	2.10	7,161			
Oklahoma :	4.82	439	5.40	518			
Texas	4.42	3,403	4.30	6,579			
New Mexico	5.57	947	5.80	835			
California	8.94	6,991	8.30	6,706			
United States	4.34	65,983	3.78	70,616			

CROP VALUES, December 1962			Reporting I	Board, SRS, USDA
		N LINT		962
State	Price	1961 : Value of :	Price 1/	
,	per pound	: production :		
	:	1,000		1,000
	Cents	dollars	Cents	dollars
North Carolina	34.13	47,535	33.6	46,200
South Carolina	34.05	70,119	33.5	75,375 87,205
Georgia Tennessee	33.28 34.18	85 <b>,1</b> 74 94 <b>,7</b> 32	32.6 32.7	91,560
Alabama	33.89	104,472	33.0	114,675
Mississippi	33.89	275,447	33.3	283,050
Missouri	33.58	63,270	32.5	75,562
Arkansas	33.97	247,401	32.4	234,900
Louisiana	33.45	80,138	32.7	89,108
Oklahoma	30.75	56,669	29.4	48,510
Texas	31.29	748,688	31.2	729,106 45,120
New Mexico Arizona	35.20 33.78	52,648 139,641	32.9 32.9	145,106
California	33.69	284,491	33.8	311,006
Other States	32.93 _	5,884	33.0	6,300
United States	32.92	2,356,309	32.4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Other States				
Virginia	33.30	1,688	33.4	1,252
Florida	31.98	2,188	32.7	2,534
Illinois	29.61	98	33.1	298 1,134
Kentucky Nevada	32.52	837	32.4 33.8	1,082
AmerEgypt. 2/	35.12 _	1,073	33.0 -	
Texas	60.2	6,515	55.0	8,976
New Mexico	61.2	3,371	54.0	4,277
Arizona	60.3	8,092	54.0	12,442
California	60.3	88	54.0	130
Total AE.	<u> </u>	18,066	54.3	25,825
1/ Price to December 1. $2/$	Included in	State and United	States tota	als.
	COTT	TONSEED		
		1961 :	i	.962
State	Price	: Value of :	Price	: Value of
	per ton_	: production :	per_ton_	
	Dollows	1,000	D-33	1,000
North Carolina	Dollars 46.40	<u>dollars</u> 5,429	<u>Dollars</u> 46.70	dollars 5,370
South Carolina	46.40	7,934	46.80	8,752
Georgia	45.30	9,649	45.30	10,057
Tennessee	49.10	11,342	46.50	10,881
Alabama	45.40	11,532	44.70	12,650
Mississippi	50.50	33,886	49.90	35,279
Missouri	48.20	7,712	44.90	8,890
Arkansas	51.40	31,148	47.00 46.00	28,576 10,580
Louisiana Oklahoma	50.20 50.80	10,040 7,772	46.70	6,398
Texas	51.30	104,601	47.50	94,098
New Mexico	54.60	6,770	50.00	5,700
Arizona	54.70	18,707	49.00	18,228
California	55.90	38,124	50.50	37,168
Other States	45.60_	676	43.80	697
United States	51.10	305,322	47.80	293,324

# APPLES, COMMERCIAL CROP 1/

	19	61	1	962
State	Price per	: Value of :	Price per	: Value of
	bushel	: production :	bushel	: production
		1,000		1,000
	Dollars	dollars	Dollars	dollars
Eastern States:				
Maine	2.25	4,500	2.40	4,200
New Hampshire	2.10	3,030	2.25	3,150
Vermont	2.20	2,090	2.50	3,000
Massachusetts	2.10	6,548	2.35	6,815
Rhode Island	2.30	460	2.50	450
Connecticut	2.20	3,014	2.45	2,989
New York	1.51	34,754	1.75	35,000
New Jersey	2.10	6,300	2.00	6,200
Pennsylvania	1.42	13,777	1.55	13,485
Delaware	2.05	615	2.20	572
Maryland	2.25	3,600	2.20	2,970
Virginia	1.80	18,900	1.95	19,110
West Virginia	1.76	9,680	1.90	9,500
North Carolina	2.05	4,715	2.05	5,535
Total Eastern States	= = = = = = = = = = = = = = = = = =	111,983	==	112,976
Central States:				
Ohio	2.20	7,700	2.15	7,955
Indiana Illinois	2.15	2,902	2.10	3,885
Michigan	2.05	5,125	2.35	5,170
Wisconsin	1.46	23,360	1.75	21,000
Minnesota	1.55 2.80	2,595	2.00	2,744
Iowa	2.50	1,036	2.70	878 637
Missouri	2.00	875 2,800	2.45 2.25	637 2,812
Kansas	2.05	492	2.15	387
Kentucky	2.45	710	2.45	894
Tennessee	2.05	554	2.10	882
Arkansas	1.90	342	1.90	428
Total Central States		48,491		47,672
Western States:	` :			
Montana	3.00	120	3.00	75
Idaho	2.70	3,105	2.50	3,000
Colorado	2.30	3,450	2.45	3,185
New Mexico	1.95	722	2.45	892
Utah	2.70	540	2.00	860
Washington 2/	2.68	45,292	2.30	50,600
Oregon 2/	2.21	3,757	1.85	3,700
California 2/	:1.58	16,274	1.65	16,995
Total Western States	:	73,260		79,307
UNITED_STATES 2/	<u> </u>	233,734	1.98	239,955
7 / Tablest		-4- 4 7	3 3 4	1

<sup>1/</sup> Estimates for the commercial crop relate to apples produced in the commercial apple areas of each State. Price nd value apply only to that portion of the crop utilized.

<sup>2/</sup> The season average price is the equivalent packinghouse-door returns for Pacific Coast States, and the price as sold for other States.

PEACHES 1/

	LEA	Cheb 1/				
	1	 961	19	1962		
State	Price per	. Value of	Price per	: Value of		
	bushel	: production		: production		
		1,000		1,000		
	' Dollars	dollars	Dollars	dollars		
New Hampshire	3.70	52	3.60	94		
Massachuetts	3.80	361	3.70	518		
Rhode Island	3.60	32	3.50	35		
Connecticut	3.60	432	3.40	544		
New York	2.40	1,740	2.80	1,540		
New Jersey	3.95	6,715	3.45	8,970		
Pennsylvania	2.34	5,616	2.15	5,805		
Ohio	2.85	2,708	3.25	2,275		
Indiana	2.70	1,080	2.90	406		
Illinois	2.30	2,001	2.40	1,560		
Michigan	1.89	6,332	2.26	3,616		
Missouri	2.55	1,275	2.85	998		
Kansas	2.70	364	3.20	304		
Delaware	2.50	88	2.55	115		
Maryland	2.60	1,092	2.30	1,035		
Virginia	1.70	2,550	1.70	2,550		
West Virginia	2.15	1,612	2.05	1,332		
North Carolina	1.95	2,730	2.05	3,075		
South Carolina	2.05	14,811	2.05	13,838		
Georgia	2.20	10,670	2.30	9,660		
Kentucky	2.95	649	2.75	674		
Tennessee	2.45	466	2.60	468		
Alabama	2.20	3,080	2.50	2,250		
Mississippi	2.40	845	2.90	580		
Arkansas	2.15	3,225	2.80	2,856		
Iouisiana	2.70	392	3.50	140		
Oklahoma	2.50	250	3.05	152		
Texas	2.75	1,788	4.20	924		
Idaho	2.65	477	3.70	92		
Colorado	2.65	4,404	2.65	4,770		
Utah	3.05	640	2.30	667		
Washington	1.78	2,937	1.67	3,307		
Oregon	2.95	1,268	2.85	1,340		
California, all	1.59	59,390	1.53	61,686		
Clingstone	1.62	40,199	1.54	42,051		
Freestone	1.53	19,191	1.52	19,635		
United States :	1.93_	142,072	1,90	138,176		

<sup>1/</sup> Price and value apply only to that portion of the crop utilized.

# PEARS 1/

Chaha	1961		1962		
State	Price per bushel	•	Price _per_bushel _	: Value of : _ production	
	Dollars	1,000 dollars	Dollars	1,000 dollars	
Connecticut New York Pennsylvania Michigan Texas Idaho Colorado Utah Washington, all 2/ Bartlett 2/ Other 2/ Oregon, all 2/ Bartlett 2/ Other 2/ California, all 2/ Bartlett 2/ Other 2/	3.50 2.60 2.45 1.80 1.50 2.50 2.50 3.05 2.30 2.13 2.70 2.23 2.07 2.35 2.28 2.30 2.06	228 1,950 282 2,790 202 150 612 366 10,725 6,999 3,726 10,690 4,368 6,322 32,918 29,999 2,919	3.90 2.45 2.30 1.70 1.95 2.15 2.80 2.25 1.69 1.30 2.65 1.83 1.40 2.19 1.80 1.80	195 1,544 276 2,550 78 118 616 495 7,080 3,900 3,180 11,217 3,990 7,227 28,664 26,251 2,413	
United States 2/	2,76	60,913	1.82	52,833	

<sup>1/</sup> Price and value apply only to that portion of the crop utilized.

<sup>2/</sup> The season average price is the equivalent packinghouse-door returns for the Pacific States and the price as sold for other States.

			and and	,		
	- :		1961	_ : _		962
State	:	Price	: Value of	:	Price	: Value of
	:	per ton	: production	:	per ton 2	
	- :		1,000			1,000
	:	Dollars	dollars		Dollars	dollars
New York	:	103.00	12,772			10,197
New Jersey	:	117.00	99			94
Pennsylvania	:	109.00	4,360			3,379
Ohio	:	112.00	1,848			1,904
Michigan	:	101.00	3,333			6,868
Iowa	:	112.00	78			62
Missouri	:	121.00	520			496
North Carolina	:	178.00	169			160
South Carolina	:	87.00	270			331
Georgia	:	145.00	174			130
Arkansas	:	120.00	480			960
Arizona	:	261.00	2,409			3,158
Washington	:	73.00	3,665			3,796
California, all	:	4/53.20	149,087		4/59.10	168,498
Wine varieties	*	4/77.50	36,735		4/63.20	40,448
Table varieties	:	4/50.00	22,250		4/56.40	32,712
Raisin varieties	:	4/47.80	90,102		4/58.50	95,338
Raisins 5/	:	47204.00	46,512		47275.00	49,060
Not dried	:	T4/44.80	4 <u>3,5</u> 90		4/50.50	46,278
United States	:	57.90	179,264			200,033
1/ Price and value ap	ply			rop u	tilized.	
7/ Not awailable exce	nt C	alifornia.	-	-		

Not available except California.

The 1961 season average prices were used in evaluating production except California.

Equivalent returns per ton for bulk fruit at the first delivery point.

Dried basis: 1 ton of raisins equivalent to about 4 tons of fresh grapes.

		MUNG BEAUS_		
State	Price : per pound :	Value of production	1962 Price : per pound :	Value of production
0klahoma	Cents 5.0	1,000 dollars 368	Cents 6.0	1,000 dollars 490
		CRAUBERRIES		
State	Price : per barrel:	Value of production	1962 Price per barrell/:	Value of production 2/
		1 000		3 000

DUBLE	: Frice :	Value of	Price	value oi	
	: per barrel:	production	: per barrell/:	production 2/	
	:	1,000		1,000	
	: Dollars	dollars	Dollars	dollars	
Massachusetts	: 8.60	4,051		6,622	
New Jersey	: 8.70	1,027		887	
Wisconsin	: 8.70	4,019	ta == ==	3,306	
Washington	: 8.40	1,168		462	
Oregon	8.40	381		235	
United States	8.62	10,646	***	11,512	_

<sup>1/</sup> Not available.
2/ The 1961 season average prices were used in evaluating production.

### PECANS

	-:-		Improved v							~
	:	19	961 :	19	962	:	1	961	: 1	962
State	:	Price	:Value of:	Price	:Value of	:	Price	:Value of	: Price	:Value of
	:	per	: pro- :	per	: pro-	:	per	: pro-	: per	: pro-
	_:	pound_	:duction_:	pound	:duction	:	pound	:duction	: pound	:duction
	<b>-</b> :-		1,000		1,000	_		1,000		1,000
	:	Cents	dollars	Cents	dollars		Cents	dollars	Cents	dollars
N.C.	:	22.0	286	34.0	340		16.0	32	25.0	75
S.C.	:	17.5	1,190	37.0	111		14.0	168	28.0	28
Ga.	:	19.0	12,388	37.0	4,440		15.0	2,010	30.0	900
Fla.	y :	20.0	620	34.0	510		16.0	272	29.0	290
Ala.	:	19.0	7,980	38.0	1,596		15.5	1,240	31.0	558
Miss.	:	18.5	1,942	38.0	1,330		15.0	2,250	30.0	1,350
Ark.	:	22.0	220	39.0	234		17.5	892	32.0	960
La.	:	20.5	718	40.0	1,200		16.5	5,362	30.0	900
Okla.	:	29.0	203	42.0	336		17.0	1,853	31.0	1,922
Texas	:	28.0	1,008	43.0	1,032		17.0	2,788	31.0	2,976
N.Mex.	:	25.0	1,162	40.0	3,000					
_ <u>U.S.</u> _	_:_	19.5	_2 <u>7</u> , <u>7</u> 1 <u>7</u> _ :	<u>3</u> 8 <u>.</u> 4	14,129	_	16.2	16,867	_3 <u>0.6</u>	9,959

### ALL PECANS

	-:-	196	1	: 1962	
State	:-	Price per :	Value of	Price per :	Value of
	_:	_ <u>pound</u> _ <u>l</u> /_:	production	_ : pound _ 1/_ : _	production
	:		1,000		1,000
	:	Cents	dollars	Cents	dollars
N.C.	:	21.3	318	31.9	415
S.C.	:	16.9	1,358	34.8	139
Ga.	:	18.3	14,398	35.6	5,340
Fla.	:	18.7	892	32.0	800
Ala.	:	18.5	9,220	35.9	2,154
Mıss.	:	16.4	4,192	33.5	2,680
Ark.	:	18.2	1,112	33.2	1,194
La.	:	16.9	6,080	35.0	2,100
Okla.	:	17.7	2,056	32.3	2,258
Texas	.:	19.0	3,796	33.4	4,008
N.Mex.	:_ :	2 <u>5.0</u>	<u>1,162</u>	40.0	3,000
_ <u>U.S</u>	_:_	18.1	44,584	34.8	24,088

<sup>1/</sup> State prices for "all pecans" computed by weighting price for improved and seedling pecans by estimated quantity sold.

# CHERRIES 1/

		<u> </u>		et varie	et <u>ī</u> e <u>s</u>	 <u>1</u> 962	
State	Price	per ton	Value of production	: - I	 Price per t		Value of production
N.Y. Pa. Mich. Mont. Idaho Colo. Utah Wash. Oreg.	Dol : : : : : : : : : : : : : : : : : : :	249 286 248 402 378 352 358 363 295	1,000 dollars 1,245 315 3,472 804 756 387 680 7,369 7,522		Dollars 228 300 228 338 352 406 342 2/ 321 2/ 216 2/ 336		1,000 dollars 1,026 390 4,104 744 810 325 1,060 6,163 7,128
Calif.	<u> </u> <u>2</u> /	3 <u>24</u>	8,910 - 31,460		2/ 336 276		8,064 - 29,814

# CHERRIES - CONTINUED 1/

	:			Sour	vari	eties			
State	:		<u> 1961</u>		:-			1962	
	:	5.	- : -	Value of	:-			- : -	Value of
	_:_	Price per ton	_ : _	production	:_	Price per	ton	_ : _	production
	:			1,000					1,000
	:	Dollars		dollars		Dollars			dollars
N.Y.	:	170		5,304		100			1,750
Pa.	:	174		1,792		119			1,261
Ohio	:	187		430		150			255
Mich.	:	166		14,857		95			10,640
Wis.	:	167		3,340		99			1,198
Mont.	:	140		80		102			24
Idaho	:	156		172		122			146
Colo.	:	142		327		119			155
Utah	:	159		366		106			371
Wash.	:	2/ 174 2/ 162		87		2/ 95			95
Oreg.	:	<u>2</u> / 162		859		2/104			749
<u>U.S.</u>	_:_	167		27,614		99,	00_		16,644

<sup>1/</sup> Price and value apply only to that portion of the crop utilized.
2/ Equivalent returns per ton for bulk fruit at the first delivery point for California and at packinghouse-door for Oregon and Washington.

# PLUMS AND PRUNES 1/

	<u>-</u> 1	961 :-	· <del>-</del> 1 <u>9</u> 69	<del>2</del>
Crop and State	Price per	: Value of :	Price per :	Value of
	ton	: production :	ton :	production
:		<u> </u>		1,000
:	Dollars	dollars	Dollars	dollars
PLUMS:				
Michigan	99.20	764	102.00	663
California	<u> </u>	15,980	<u> 143.00</u>	11,440
United States	<u> </u>	16,744	140.00	12,103
PRUNES:				
Fresh Basis:				
Idaho	121.00	2,480	85.00	1,488
Washington	161.00	2,930	112.00	2,565
Oregon	99.60	2,789	60.30	2,834
Dried Basis:				
California :	333.00	46,287	285.00	40,470
Fresh Basis, United States:	<u> </u>	54,7486	107.00	47,357
1/ Price and value apply on	y to that po	rtion of the crop	utilized.	

# TUNG NUTS 1/

	:-	<del>-</del> <sub>1</sub>	961	-:-	· <sub>19</sub>	62 - 3/
State	:	Price per	: Value of	-:-	Price per	: Value of
	_ :_	ton <u>2</u> /	: production	_:_	ton_ <u>2</u> /_	: production
	- : -		1,000			1,000
	:	Dollars	dollars		Dollars	dollars
Flor <b>id</b> a and Georgia	:	80,00	2,496		110.00	.880
Alabama	:	81.50	163		105.00	63
Mississippi	:	90.00	5,598		105.00	1,155
Louisiaña	:_	92.00_	1,481		105.00	231
United_States	:_	87.30	9,738		107.00_	2,329

<sup>1/</sup> Price and value apply only to that portion of the crop utilized.

 $<sup>\</sup>frac{2}{2}$ / Per equivalent ton of air-dried nuts in the husk.  $\frac{3}{2}$ / Preliminary approximations developed primarily for use in estimating value of production and based on information available to December 1.

## BUSH BERRIES

Crop and State	196. Price per : pound :	Value of production	Price per :pound :	Value of production
	Cents	1,000 dollars	Cents	1,000 dollars
RED RASPBERRIES: Washington Oregon Total 2 States	14.8 13.8 14.4	2,131 1,352 3,483	16.2 15.9 16.1	2,398 1,988 4,386
BIACK RASPBERRIES: Washington Oregon Total 2 States	23.6 25.0 24.9	85 820 905	29.7 30.0 30.0	71 741 812
TAME BLACKBERRIES: Washington Oregon Total 2 States	10.7 10.6 10.6	559 1,959 2,518	9.1 9.0 9.0	536 2,052 2,588
BIUEBERRIES: Washington	19.5	590	18.1	538
CURRANTS: Washington	9.8	72 .	7.6	80
BOYSENBERRIES AND YOUNGBERRIES: Oregon	13.9	634	14.1	457
LOGANBERRIES: Oregon	9.1	224	9.3	167

### MISCELLANEOUS FRUITS AND NUTS 1/

		1961		1962
Crop and State	Price	: Value of :	Price	: Value of
	per ton	_: production :	per ton	: production
	Delland	1,000	Dellens	1,000
	<u>Dollars</u>	dollars	Dollars	dollars
Apricots:	•			
California	92.80	15,126	142.00	22,010
Washington	158.00	1,122	139.00	1,550
Utah	100.00 _	280	120,00	
United States		<u> 16,528</u>	142.00	23,812
Avocados:			- 1	
California 2/	214.00	10,700	3/	
Florida 2/	170.00 _	1,037	138.00	1,297
United States	209.00 _	11,737	= -	
Dates: California 2/	•			2 220
California <u>Z</u> /	145.00	3,103	135.00	3,038
Figs:	•			
California	•			
Dried (dry basis)2/	196.00	3,626	2/	4/3,587
Not dried 2/	165.00	1,270	<u>3</u> / 3/	4/1,568
_	:	1,210	7/	±,,,,,,,
Nectarines:	•			
California <u>2</u> /	: 103.00	5,562	96.00	4,800
	•	2,72		,
Clives:	•			
California <u>2</u> /	160.00	7,040	5/224.00	11,200
	•		_	
Almonds:	•			
California 2/	:		() = 00	00.060
Calliornia 2/	561.00	37,250	645.00	30,960
Filberts:	•			
Oregon <u>2</u> /	380.00	4,318	440.00	3,256
Washington 2/	- 382.00 <u>-</u>		440.00 442.00:_	
United States		4_470	440.00	
Walnuts, "English"	- LVAVAVA _			
California 2/	473.00	28,948	450.00	35,100
Oregon 2/		. <b></b> 2,583		1,428
United States	467.00 _	31,531	449.00	36.528
1/ Price and value apply of	nly to that	portion of the cro	op utilized.	
2/ The price is the equipm	lent returns	ner ton at the f	net deliver	ar noint

2/ The price is the equivalent returns per ton at the first delivery point.
3/ Not available.
4/ The 1961 season average price was used in evaluating production.

<sup>5/</sup> Preliminary approximations developed primarily for use in estimating value of production and based on information available to December 1.

CITRUS FRUITS 1/								
Crop and State	Returns per box 2/	1961 Value of production	Returns	: Value of :production4/				
	Dollars	1,000 dollars	Dollars	1,000 dollars				
Oranges: : Early, Midseason & : Navel varieties: :								
Calif. : Fla., Temple : Other :	5.70 2.63 2.35	42,522 12,098 .22,905		74,100 11,835 141,000				
Texas Ariz. La.	5•79 <u>2</u> •75	3,706 701		2,606 41				
Valencia: : Calif. : Fla. : Texas :	3.46 1.86	44,876 105,090		51,900 104,160				
Ariz.	4.11	3,288		2,466				
All Oranges: Calif. Fla. Texas Ariz. La.	4.27 2.12 1.86 4.86 2.75	87,398 240,093 4,278 6,994 701		126,000 256,995 149 5,072				
U.S. All Oranges : Grapefruit: :	2.46	339_464		388,257				
Fla., all Seedless Other Texas Ariz. Calif., all Desert Valleys Other areas	1.03 1.10 .88 1.13 .80 1.40 1.09	35,799 26,031 9,768 3,051 1,736 3,942 1,548 2,394		38,915 27,035 11,880 226 1,520 3,422 1,199 2,223				
U.S. All Grapefruit	1.05	44,528		44,083				
Lemons: Calif. Ariz. U.S. Lemons Limes:	2.20 <u>1.81</u> <u>2.16</u>	33,440 - 2,787 - 36,227 - 3	3.46	29,700 905 				
Fla. : Tangelos:	3.45	1,173	3.40	3,112				
Fla. Tangerines: Fla.	3.89 2.69	3,890 10,760		11,567				

<sup>1/</sup> Price and value apply only to that portion of the crop utilized.
2/ Equivalent packinghouse-door returns per box for all uses.
3/ Not available except for limes.
4/ The 1961 season average prices were used in evaluating production for oranges, grapefruit, lemons, tangerines and tangelos.

#### SUGAR BEETS

#### SUGARCANE SIRUP

	- : -	<u>1</u>	961	: 19	32	: 19	61	: <u> </u>	<sub>62</sub>
State	:	Price	:Value of	: Price	:Value of	: Price	:Value of		:Value of
		per	: pro-	: per	: pro-	: per	: pro-	: per	: pro-
	:	ton 1	: duction	: ton 1/		:gallon 2	: duction	:gallon2	duction
	:		7,000		1,000		1,000		1,000
	:I	ollars	dollars	Dollars	dollars	Dollars	dollars	Dollars	dollars
Ohio	:	9.60	2,947		4,772				
Mich.	:	9.70	11,427		12,386				
Wis.	:	7.60	494						===
Minn.	:	10.00	12,580		1,937				
N.Dak.	:	10.10	5,979		6,498				
S.Dak.	•	12.20	1,147		1,380				
Nebr.	:	12.40	14,322		10,868		en en en		
Kans.	•	11.20	1,814		2,852				
Ga.	:					1.40	840	1.40	862
Ala.	:					1.90	684	1.95	515
Miss.	:					1.85	610	1.95	398
La.	:					.84	1,793	.85	1,387
Mont.	:	11.50	10,270		9,694				
Idaho	:	11.30	25,674		28,210				
Wyo.	:	11.70	8,260	***	7,061				
Colo.	:	12.10	<b>29,</b> 6 <b>3</b> 3		31,498				
Utah	:	11.80	3,811		4,738				
Wash.	:	11.40	14,706		15,295				
Oreg.	:	11.10	5,306		5,762				
Calif.	:	11.00	48,268		54,809	W			
Other	:								
States				====	_ 1.184_				
_ <u>U.S.</u>	_:_	11.20	197,547	11.50	208,944	1.09	3,927	_ 1.11	3,162

<sup>1/</sup> Does not include Government payments under the Sugar Act. The United States average for these payments, excluding abandonment deficiency payments, amounted to \$2.34 per ton in 1961 and approximately \$2.35 in 1962. 2/ Price to December 1 except for Louisiana which is a season average price.

#### SUGARCANE FOR SUGAR AND SEED

	-:	FOR SU	GAR			FOR SUGAR:		
		61 :			: 19		1962	
State	: Price	:Value of:	Price	:Value of	Price	:Value of:	Price : Value o	f
	: per	: pro- :	-	-	-	-		
	: ton 1/	:duction :	ton 1/	:duction	:_ ton 1/	:duction :	ton 1/:duction	
	-:	<u> 1,000                                 </u>		<u> </u>		<u> 1,000                                 </u>	1,000	
	:Dollars	dollars I			Dollars		Dollars dollars	
Ia.	: 7.46	53,100	7.45	39 858	7.46	57,315	7.45 44,283	
Fla.	:8.35	17,001				19,272		
Total	_:7.66	70,101	7.72	_8 <u>1,3</u> 54 _	<u> 7.67</u>	76; 587	7.71 86,235	
1/ Does	not includ	le Governmen	t payme	nts under	the Suga	r Act. The	United States	
avera	ge for the	ese payments	, exclu	ding aban	donment a	nd deficier	ncy payments,	
amoun	ted to \$	1.19 in 196	l and a	pproximat	ely \$1.1	5 in 1962.		

# MAPLE SYRUP 1/

	-, -	· – – – – j	.961		- <del>-</del>	<sub>10</sub>	62
State	-	Price	:	Value of	- <del>:</del>	Price	Value of
	_:_	per gallon	:	_production	_ :	_ per gallon_	: production
	:			1,000			
	:	Dollars		dollars		Dollars	dollars
Maine	:	6.30		57		6.50	58
New Hampshire	:	5.80		261		5.80	203
Vermont	:	4.65		2,432		4.50	1,984
Massachusetts	:_	<u>5.30</u>		217_		5.10	<u> </u>
New York	:	4.50		2,115		4.35	2,258
Pennsylvania	:	4.70		423		4.70	442
Ohio	:	5.40		535		5 • 55	633
Michigan	:	5.60		459		5.55	405
Wisconsin	:_	4.85		509 _		4.95	520
Minnesota	:	5.35	_	37		4.95	45
Maryland	:_	4.35		78 _		4.40	
United States	_:_	4.78	_	7,123		4.68	6,779
1/ Includes sirup	lat	er made into	รับ	ıgar.	_		

### ALASKA

	:	1961		1962	
Crop	: Unit :	Price :	Value of	Price :	Value of
	<u>:                                    </u>	_ per unit :	production :	per unit :	_production
	: :		1,000		1,000
	: :	Dollars	dollars	Dollars	dollars
Oats	: Bu. :	1.55	71	1.45	97
Barley	: Bu. :	2.35	172	2.10	185
All Hay	: Ton :	66.00	554	63.00	567
All Silage	: Ton :	21.00	567	19.00	594
Potatoes	: Cwt. :	6.30	922	4.80	666
Cabbage	: Cwt. :	9.30	29	10.30	33
Carrots	: Cwt. :	12.10	57	12.60	60
Lettuce	: Cwt. :	12.70	86	14.10	113

### HAWAII

:	:_	1961	:	1962	
Crop :	Unit:	Price :	Value of :	Price :	Value of
:	:	_ per unit :	production:	_ per unit_ :_	production
	:-		1,000		1,000
:	:	Dollars	dollars	Dollars	dollars
Taro :	Pound:	.060	581	.057	577
Macadamia nuts:	Pound:	.185	622	.180	701
Bananas	Pound.	.067	592	.067	516
Papayas	Pound.	.055	867	.058	859
Coffee	Pound*	.241	3,199	.224	1,889
Snap beans	Cwt.	17.70	301	15.60	296
Cabbage	Cwt.	4.05	353	5.00	418
Celery :	Cwt.:	8.60	171	8.50	204
Sweet corn :	Cwt.:	10.90	109	12.80	51
Cucumbers :	Cwt. :	10.60	393	9.20	368
Lettuce :	Cwt.	11.20	381	11.60	454
Onions_	Cwt.	9.10	109	8.90	143
Green Peppers	Cwt.	16.90	152	17.10	171
Tomatoes	Cwt.	13.90	835	11.60	755
Watermelons :	Cwt:_	9.90	247	_ <b>_</b> 8 <u>.</u> 40	252
			17		

